

Committee to Minimize Toxic Waste

March 29, 2001

Charles Shank, Director
Lawrence Berkeley National Laboratory
1 Cyclotron Road
Berkeley, CA 94720

Dear Director Shank:

We have received a Senes Report titled: " The Technical Basis For Siting Additional Ambient Air Monitoring Stations For The Measurement Of Tritiated Water Vapor At LBNL", dated March 22, 2001.

Air concentrations for HTO in this report were estimated by the use of the following: (1.) CALPUFF modeling (2). U. C. Davis Wind Tunnel experiment data (3.) CAP 88-PC Regulatory Model

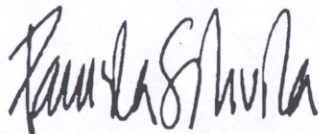
We are respectfully requesting that you provide the Task Force Members with:

(1.) All the input files used in running these models, and the output files they produced,

(2.) Weather station data for CY 2000 from both the twenty meter weather tower and the meteorological station located inside the Eucalyptus grove, and

(3.) Dr. Leticia Menchaca's Report on Organically Bound Tritium In Vegetation at LBNL as referenced in Ben Feinberg's Memo, dated March 19, 1997 (p.2) (See attachment.)

Sincerely,



Pamela Sihvola, Co-Chair
Task Force Member (alternate)

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R Kelb
T Pennell

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